12 GAUGE PUMP-ACTION SHOTGUN

CONSTRUCTION PLANS



LMT-12

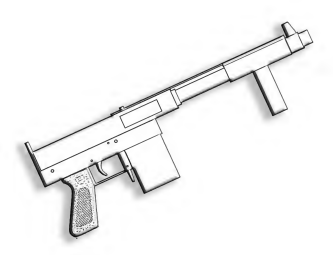


The following 12 gauge pump-action shotgun design can be manufactured in the home environment without the use of a lathe or milling machine. The majority of its components are constructed from standard sizes of steel box section and round tubing, including the barrel. 12 gauge being a cartridge which produces relatively low chamber pressures allows the use of a simple bolt locking mechanism, in this instance a spring loaded lug which is keyed in or out of a hole in the thick-walled upper receiver via the rearward or forward motion of the action bar.

Magazines can be fabricated from rectangular tubing or the design adapted to accept commercially available shotgun magazines such as those offered for the Saiga-12. Additionally, cheap widely available surplus battle rifle magazines such as those made for the FAL, SLR, BAR or G3 can all be easily made to accept and feed 12 gauge shells by simply modifying the feed lips and front wall to allow the cartridges to sit higher and be stripped by the bolt.

Land Maintenance Tool

12 Gauge Detachable Magazine-Fed Repeater



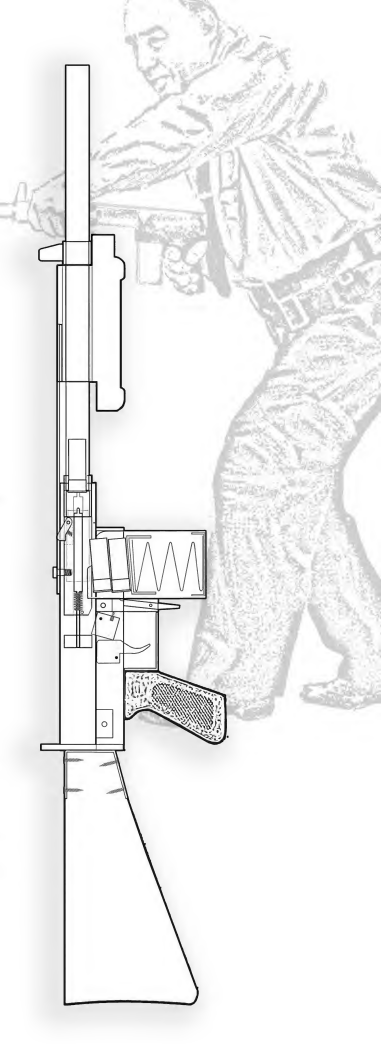
Materials list:

- 38mm x 38mm (1 1/2" OD) x 3mm (.120) mild steel box section
- 30mm x 30mm x 2mm mild steel box section
- 30mm x 2mm (1" ID) mild steel round tube
- 25mm (1" OD) x 2.5mm (3/4" ID) seamless steel round tube
- 2mm thick, 20mm (3/4") wide steel strap
- 25mm (1") dia steel bar
- 30mm dia mild steel round or square bar
- 6mm (1/4") dia steel bar
- 10mm thick steel plate
- 6mm (1/4") thick steel plate
- 2" thick hardwood or plastic

All pages included should be printed out on 8.5 x 11 US letter paper. Each component template is drawn to scale and can be cut out and glued to their respective thickness of material or used as reference for measurements.

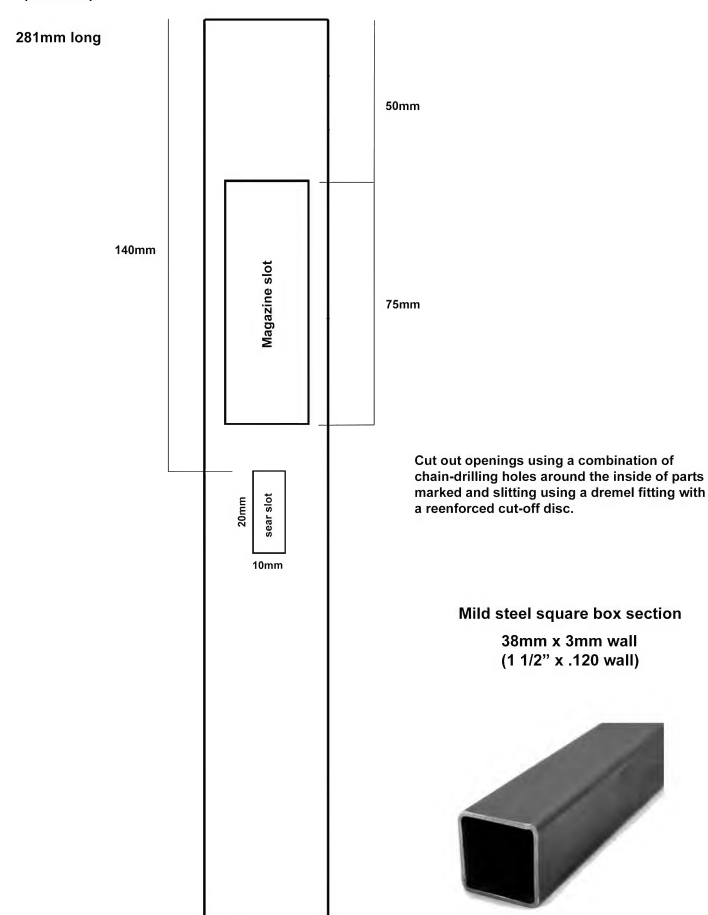
Make sure the ruler at the bottom left of each sheet is 2 inches in length. Alternatively, take a screen-shot and enlarge the plans using a computer program until the ruler is the correct length, then trace the parts needed onto a sheet of paper taped over your computer's screen.

For Academic Study Purposes only

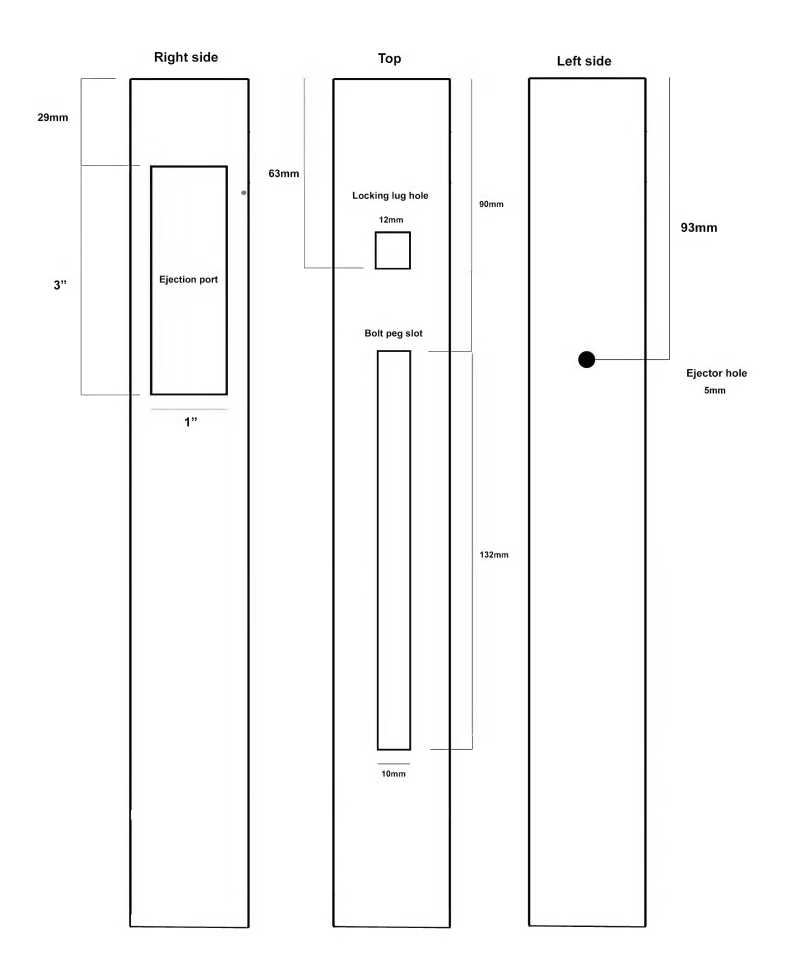


Upper receiver

(Bottom)



Upper receiver (Continued)

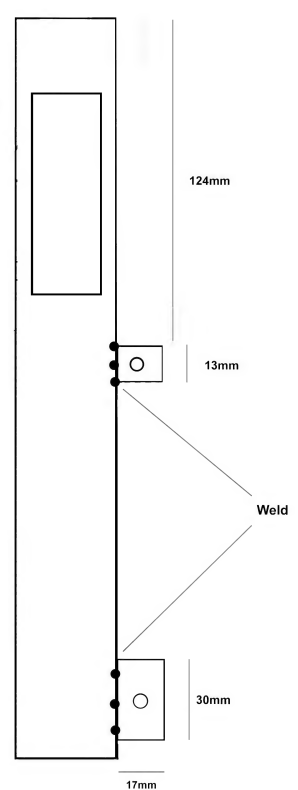


Mounting lugs

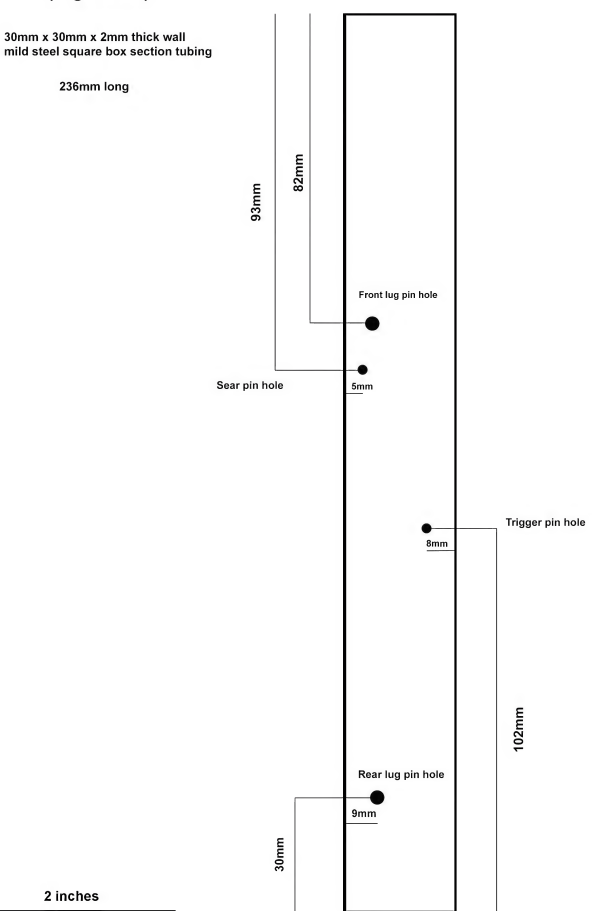
Can be made from solid blocks of 1" steel or folded from 3mm thick sheet to match inner dimensions of lower receiver

Drill holes while mounted in the correct position with lower receiver to ensure accurate alignment.

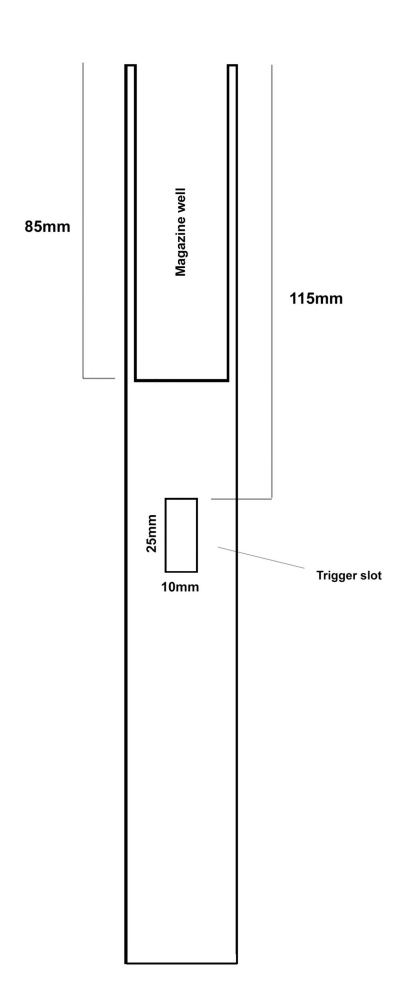
Take-down is achieved via two removable 30mm long 8mm diameter steel pins.

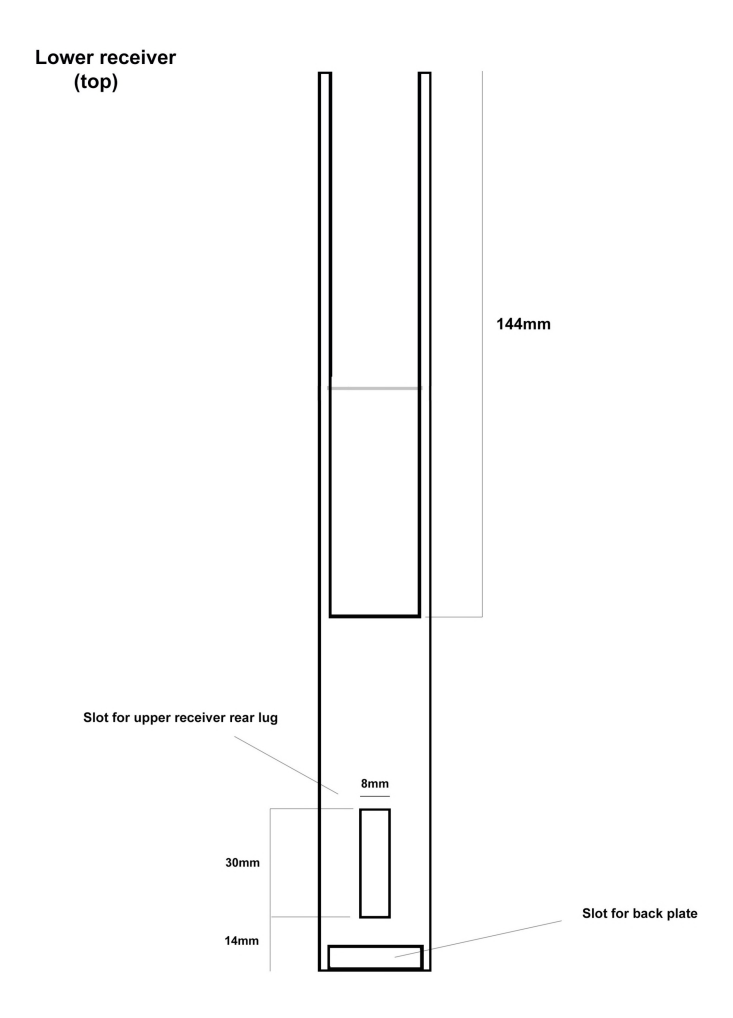


Lower receiver (Right side)



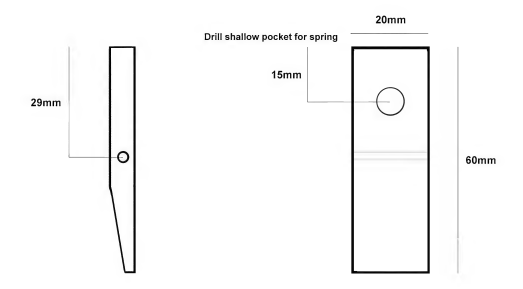
Lower receiver (Bottom)





Magazine catch

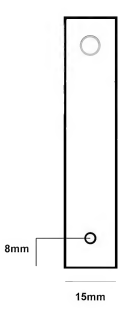
1/4" thick steel or aluminum plate



Catch housing

1" square tubing, 65mm long

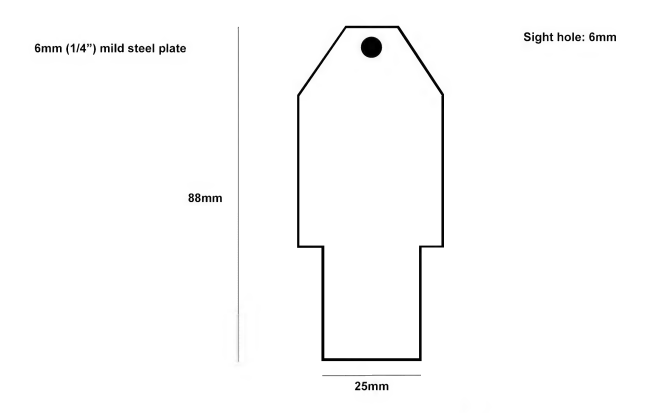
Secure catch inside housing using a 1" long 3mm dia pin

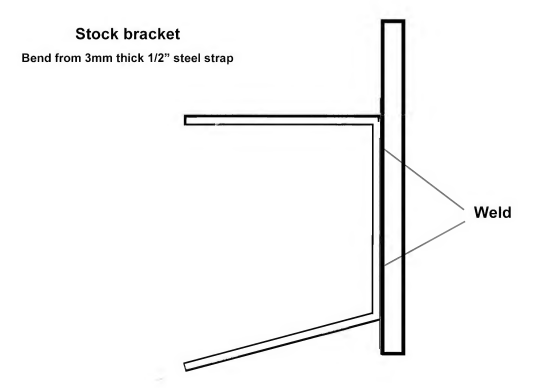


Asembled

2 inches

Rear sight / lower receiver backplate

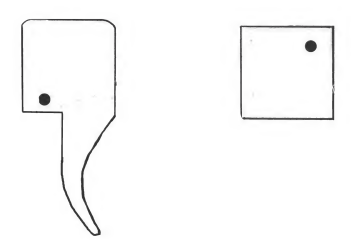


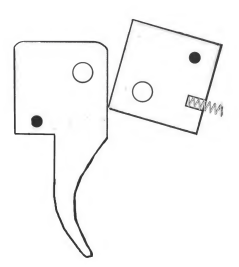


Trigger & sear

10mm thick steel plate

Templates:

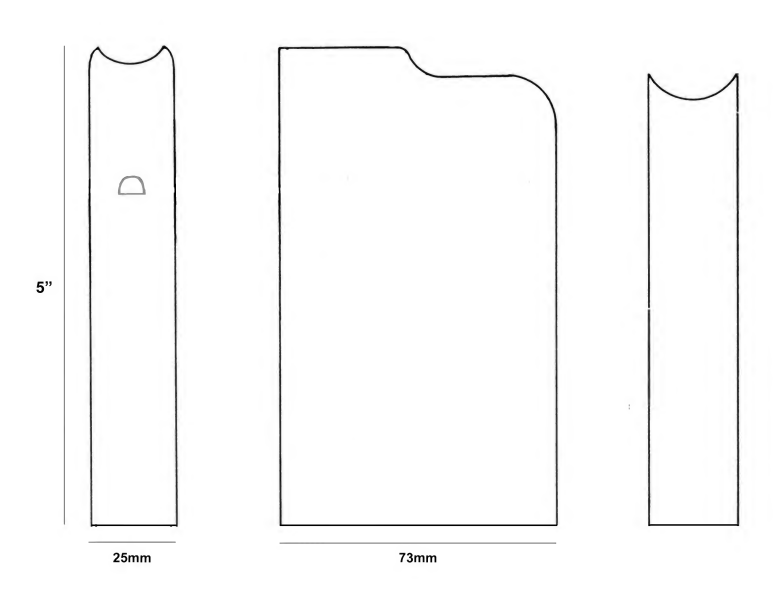




Drill and insert a 1" long 6mm dia steel bar through both trigger & sear to center each component in the lower receiver. Drill a pocket and insert a small compression spring in position shown on sear

Magazine body

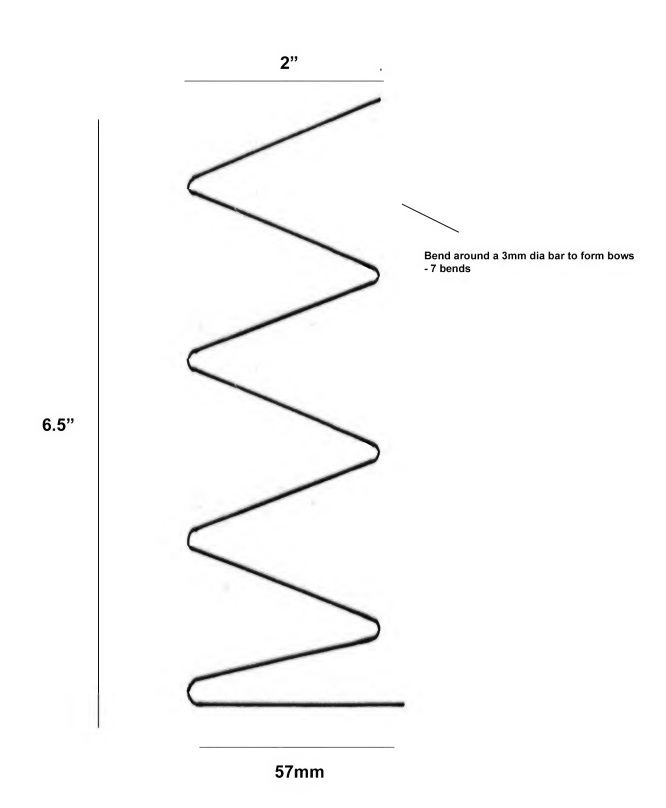
Weld or braze together from 4 pieces of 20 gauge (1mm thick) mild steel sheet.



Can also be made by modifying a length of 1" x 2.5" or 1" x 3" rectangular steel or aluminum box section tubing with a wall thickness of 1.5mm. Alternatively FAL, SLR, BAR or G3 magazines may be modified to accept and feed 12 gauge shells.

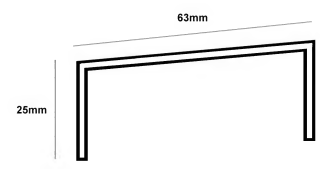
Magazine spring

Form from .025 flat spring steel strip, 3/4" wide

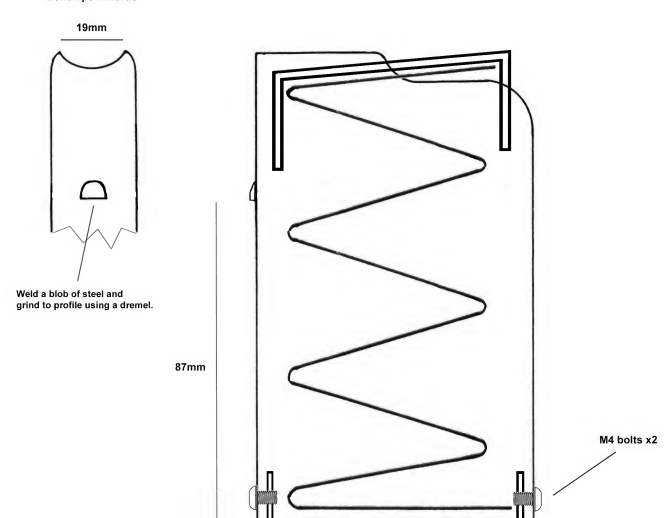


Magazine follower & assembly

Bend from 3mm thick, 20mm wide steel strip



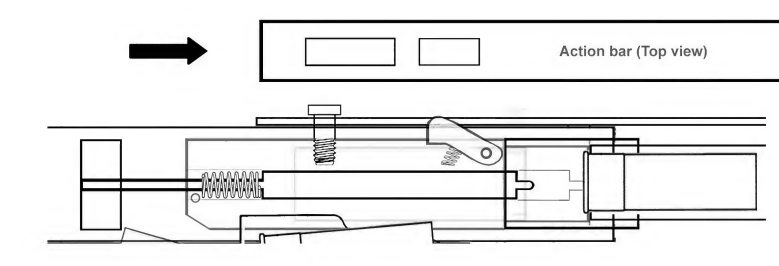
Bend lips inwards



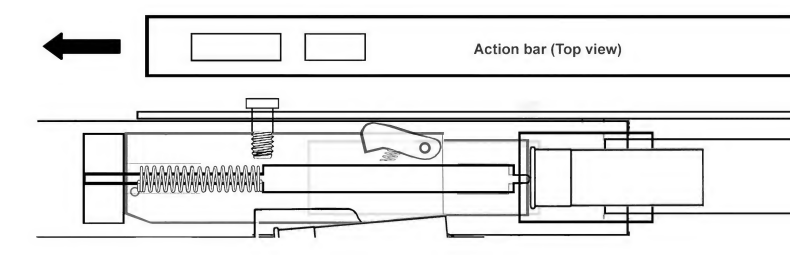
Bolt locking / unlocking sequence

When the pump forearm is fully forward the spring loaded locking lug on the bolt is free to engage with the lug slot in the top of the receiver, securely locking the bolt in place. When the pump forearm is pulled rearward the locking lug is pushed out of engagement with the locking lug hole by the action bar, enabling the bolt to travel rearward when the bolt peg makes contact with the front of the first slot in the action bar.

Bolt locked:

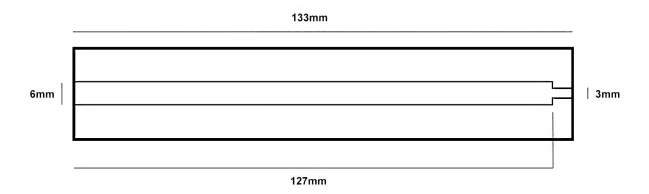


Bolt unlocked:



Inner bolt piece

Firing pin channel is bored through a 133mm long length of 1" (25mm) mild steel bar.



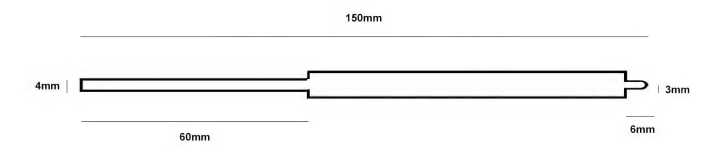
An alternative bolt construction method consisting of multiple lengths of steel tube and bar stock welded together



1" + 5/8" + 1/2" steel tube + 3/4" steel bar stock welded in front

Firing pin

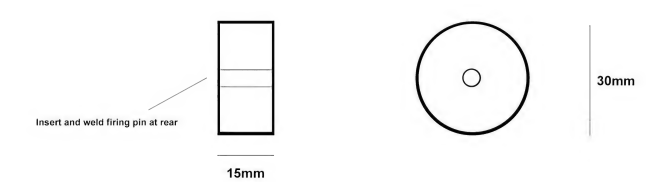
Turn to shape from 6mm dia steel bar stock



Can alternatively be constructed by sleeving a length of 4mm dia steel bar with an 84mm length of 6mm steel tubing.

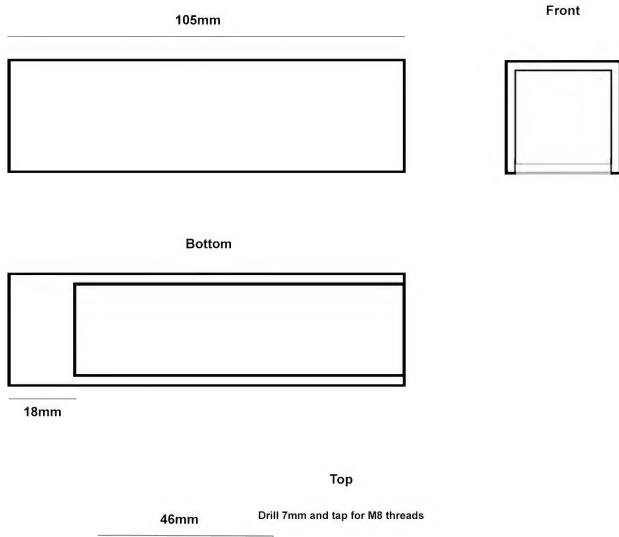
Striker

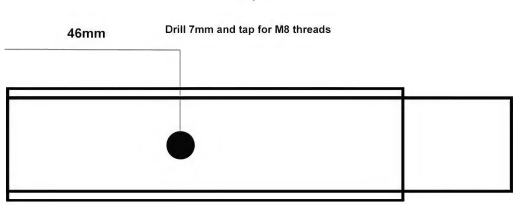
30mm steel round or square bar



Bolt body

30mm x 30mm x 2mm wall steel square box or round tube (1" ID)





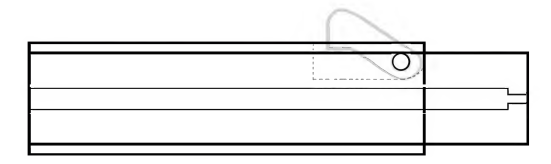
Bolt locking lug

Cut to shape from 10mm thick steel plate or flat bar. Drill hole for 5mm dia, 30mm long pivot pin.

Template



Drill a 5mm dia hole 6mm in from top and front of bolt body for lug pin. Grind out a pocket in bolt until the lug is able to pivot flush with top of bolt body.



Drill a 6mm dia pocket hole in lug to accommodate a strong compression spring.



2 inches

Extractors

Cut from 2mm thick steel sheet. Harden.

Templates

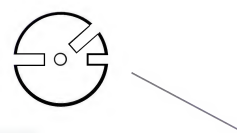




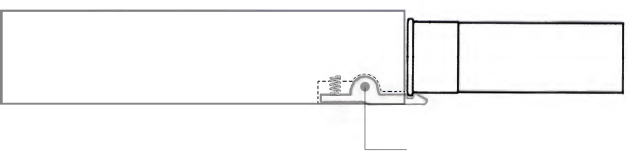


Modify from an M6 bolt, 10mm long





Cut ejector slot in bolt using an angle grinder fitted with a slitting disc. Slot should be 4mm wide, 7mm deep, 3" long



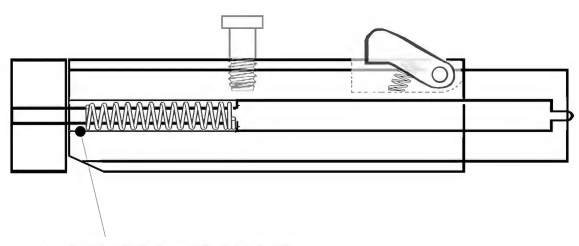
Drill 10mm from front / 4mm from sides

+ X2 4mm dia compression springs

2 inches

Bolt assembled

Side:



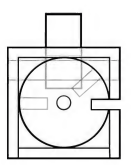
Drill a 4mm hole and insert a seloc pin to retain firing pin assembly

Front:

Bolt peg

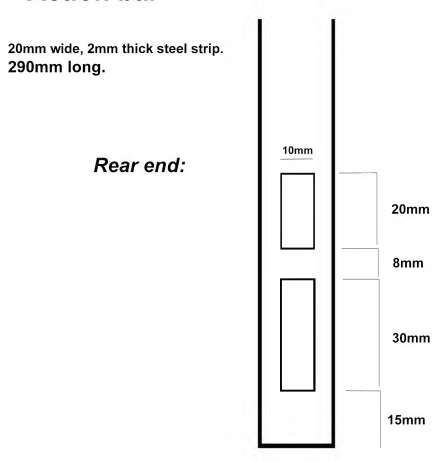
M8 bolt - 15mm long



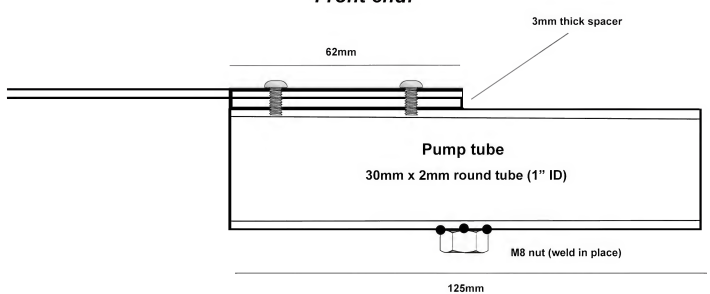


Weld bolt piece into bolt body

Action bar



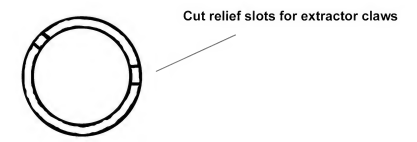
Front end:



2 inches

Barrel

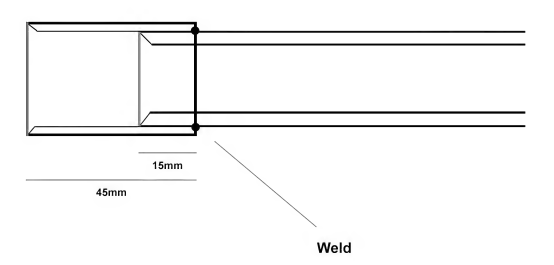
25mm x 2.5mm wall seamless steel tube (3/4" ID, 1" OD) - 20" long



Bevel both collar and barrel entrance

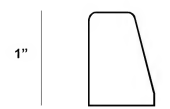
Barrel collar

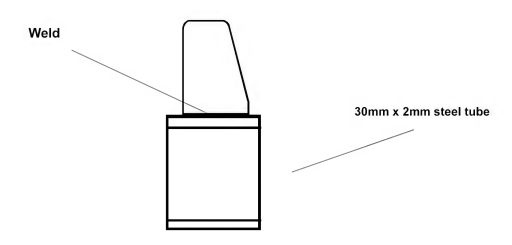
30mm x 2mm wall (1" ID)

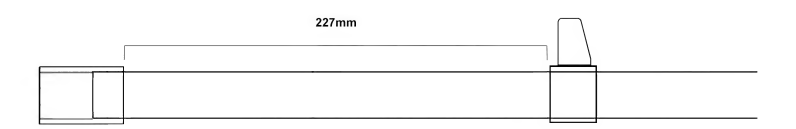


Front sight

3mm thick mild steel sheet





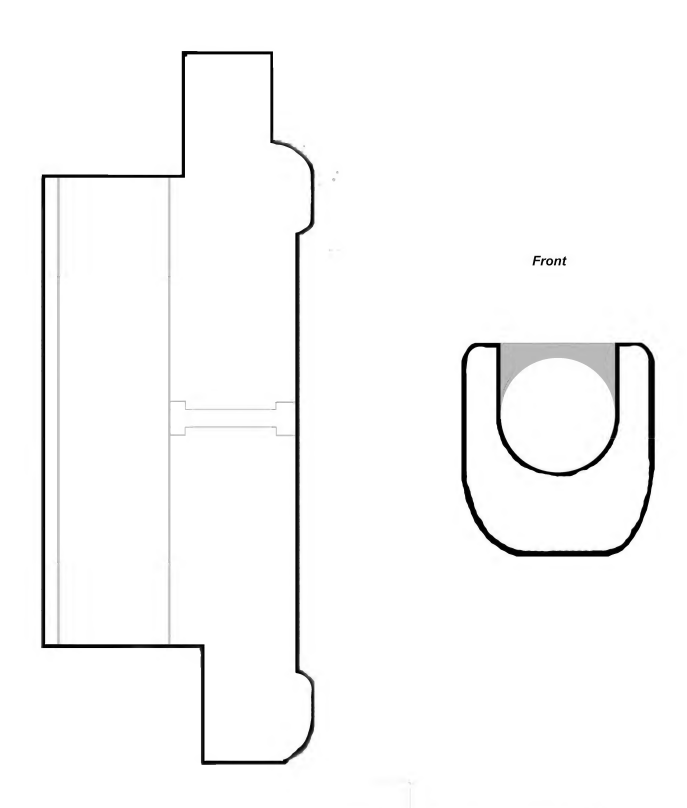


Weld front sight collar to barrel 227mm from chamber collar

2 inches

Pump forearm

2" thick hardwood or plastic

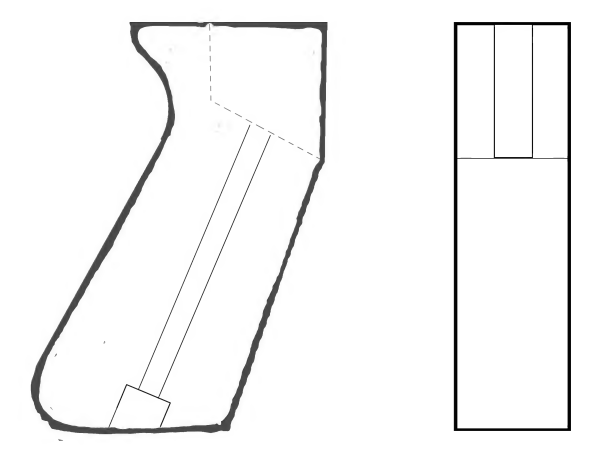


Forearm is secured to pump tube via an M8 bolt

Pistol grip

Cut from 1 3/8" thick hardwood or plastic

Drill a 6mm dia hole to secure grip to mounting block on lower receiver using a 3" long m6 bolt



Alternatively weld in place a piece of steel plate and bolt on two grip panels either side to match the grip plate profile.

Print on 8.5x11 US letter paper 2 inches

Stock

1.5" hardwood or plastic

